

**Table 1 . IOS L4s modification**

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
S-IOS-00220	10736	A	functional	incremental	demo	unverified		The ADSRV CI shall <del>maintain a log of all information write, update and delete activity.</del> <u>activities to the MSS.</u>
S-IOS-00515	9642	A	interface	<u>incremental</u>	<u>test</u>	<u>unverified</u>		The ADSRV CI shall <del>collect</del> <u>provide</u> Performance Management Data <del>using the MSS managed object components and provide it to the MSS at configurable intervals and on demand.</del>
S-IOS-00720	10757	A	functional	incremental	demo	unverified		The ADSRV CI shall accept Advertisements as defined in Appendix A of the current version of 304-CD-002 for Release A. <del>from ECS and non-ECS sources.</del>
S-IOS-00810	9234	A	functional	incremental	test	<u>unverified</u>		The ADSRV CI shall provide an application program interface for the submission of requests for administrative services <u>related to Advertisements moderation.</u>
S-IOS-00770	2843	A	functional	incremental	demo	<u>unverified</u>		The ADSRV CI shall be able to provide attributes of the Advertisements <u>to be</u> selected by a Search Request or an Advertisement Request <del>as text document(s), hyperlink document(s) or a set of data records, in accordance with specifications contained in the request.</del>

**Table 2. New IOS L4s.**

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
<u>S-IOS-00345</u>	<u>NEW</u>	<u>B0</u>	<u>performance</u>	<u>incremental</u>	<u>demo</u>	<u>unverified</u>		<u>The ADSRV CI shall perform multiple keyword attributes directory search in not exceeding the time specified in Appendix E in the current version of 304-CD-005.</u>
<u>S-IOS-00970</u>	<u>NEW</u>	<u>B0</u>	<u>functional</u>	<u>incremental</u>	<u>test</u>	<u>unverified</u>		<u>ADSRV CI shall retrieve advertisements that comply to a predetermined template, from a user specified location (outside of ECS), upon user's request.</u>

**Table 3a. IOS linkage Additions**

<b>RBR-ID</b>	<b>L4-ID</b>
<u>IMS-0380#B</u>	<u>S-IOS-00720</u>
<u>IMS-0630#B</u>	<u>S-IOS-00770</u>
<u>IMS-1600#B</u>	<u>S-IOS-00970</u>
<u>IMS-1780#B</u>	<u>S-IOS-00345</u>

**Table 3b. IOS linkage Deletion**

<b>RBR-ID</b>	<b>L4-ID</b>
<u>IMS-0600#B</u>	<u>S-IOS-00720</u>

Table 4. Delete IOS L4s.

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	clarification	text
S- <del>IOS-00700</del>	<del>9129</del>	<del>A</del>	<del>functional</del>	<del>incremental</del>	<del>demo</del>			The ADSRV CI shall accept Advertisement Requests as specified in Appendix A of the current version of 304 CD-002 for Release A and as specified in Appendix K of the current version of 304 CD-005 for Release B.
S- <del>IOS-00885</del>	<del>11051</del>	<del>A</del>	<del>functional</del>	<del>approved</del>	<del>demo</del>	<del>unverified</del>		The ADSRV CI support the Release A Core Meta Data Model for directory level data.
S- <del>IOS-00120</del>	<del>2824</del>	<del>A</del>	<del>functional</del>	<del>incremental</del>	<del>demo</del>			The ADSRV CI shall support an administration utility for administration of access control.